## IN THE CLAIMS:

Claims 1, 21, 23, and 24 have been amended. New Claims 29 and 30 have been introduced into the application. Please note that all claims currently pending and under consideration in the referenced application are shown below. Please enter these claims as amended. This listing of claims will replace all prior versions and listings of claims in the application.

## Listing of Claims:

- (Currently amended) A system for the authentication by a card-issuing financial institution of identifying information of a card-holding user of a public data network, the system comprising:
- a secure data entry device <u>comprising a discrete device with a data transmission</u> <u>output\_connected to the public data network;</u> and
- a gateway device connected to the public data network and to a private data network used for transmitting messages between financial institutions;

wherein the secure data entry device comprises means for the user to enter identifying information of a card issued by the financial institution, means for the user to enter the user's Personal Identification Number ("PIN"), means for encrypting the identifying information and PIN for secures transmission, and means for transmitting the encrypted identifying information and PIN in a secure manner via the data transmission output over the public data network to the gateway device; and

wherein the gateway device includes means for transmitting the identifying information to the card-issuing financial institution and for receiving an approval response from the card-issuing financial institution over the private data network; and

whereby the approval response provides authentication of the identifying information by the card-issuing financial institution.

2. (Original) The system of claim 1 wherein the public data network is the Internet.

- (Previously presented) The system of claim 1 wherein the secure data entry device is connected to the public data network via a personal computer.
- (Previously presented) The system of claim 1 wherein the private data network is an inter-bank network used for the transferral of electronic transaction data.
- (Original) The system of claim 4 wherein the private data network is provided via
  a dedicated network operated for the sole purpose of conducting electronic financial
  transactions
- (Original) The system of claim 4 wherein the private data network is a virtual
  private network operated for the purpose of conducting electronic financial
  transactions via a host of public data network.
- 7. (Previously presented) The system of claim 1 wherein the secure data entry device further includes: a card reader for reading relevant information stored on the user's card; and a keypad to enable the user to enter data into the system.
- (Original) The system of claim 7 wherein the card reader is able to read one or both of ISO 7816 'smart card' or ISO 7811 'mag stripe' type cards.
- (Canceled).
- (Previously presented) The system of claim 1 wherein said identifying information includes one or more of:
  - the Primary Account Number associated with the card:
  - the expiry date of the card; and
  - the user's Personal Identification Number associated with the card.
- (Previously presented) The system of claim 1 wherein the identifying information is transmitted using a standard transaction message format compliant to ISO 8583.

- (Original) The system of claim 11 wherein the ISO 8583 message used is one of an `0200` financial presentment message, and or an `0104` authorization message.
- 13. (Previously presented) The system of claim 1 wherein the gateway device also includes means for transmitting the approval response to the secure data entry device.
- 14. (Original) The system of claim 13 wherein the secure data entry device further includes means for deriving from the approval response verifiable proof that the customer's identifying information has been authenticated by the card-issuing financial institution.
- 15. (Original) The system of claim 14 wherein said proof is an authentication data block, consisting of data computed in a secure manner from the approval sent from the card-issuing bank.
- 16. (Original) The system of claim 15 wherein the data block is a whole or truncated encryption of the approval message derived using an encryption key stored securely within the secure data entry device.
- 17. (Previously presented) The system of claim 1 wherein the gateway device further includes means to generate a replacement card number upon receipt of the approval response from the card-issuing institution.
- (Original) The system of claim 17 wherein the replacement card number is transmitted to the secure data entry device over the public data network.
- (Previously presented) The system of claim 17 wherein the replacement card number is generated dynamically for use in a single transaction.
- (Previously presented) The system of claim 17 wherein the replacement card number is maintained and used for multiple transactions.

- (Currently amended) The system of claim 17 wherein supplementary details of a
  transaction are also be- transmitted to the gateway device by the secure data entry
  device, and wherein said supplementary details include one or more of the transaction
  amount and a merchant identification.
- 22. (Original) The system of claim 21 wherein said supplementary details are transmitted to the gateway device in the transaction message carrying the identifying information.
- (Currently amended) <u>A system for the authentication by a card-issuing financial institution of identifying information of a card-holding user of a public data network, the system comprising:</u>
- a secure data entry device connected to the public data network; and
  a gateway device connected to the public data network and to a private data
  network used for transmitting messages between financial institutions;
- wherein the secure data entry device comprises means for the user to enter identifying information of a card issued by the financial institution, means for the user to enter the user's Personal Identification Number ("PIN"), means for encrypting the identifying information and PIN for secures transmission, and means for transmitting the encrypted identifying information and PIN in a secure manner via the data transmission output over the public data network to the gateway device; and
- wherein the gateway device includes means for transmitting the identifying information to the card-issuing financial institution and for receiving an approval response from the card-issuing financial institution over the private data network; and
- whereby the approval response provides authentication of the identifying information by the card-issuing financial institution; The system of claim 17
- wherein the gateway device further includes means to generate a replacement card number upon receipt of the approval response from the card-issuing institution and wherein the Bank Identification Number of the replacement card number may be is

selected such that the payment transaction is routed through the gateway device on the private data network before being sent to the card-issuing financial institution.

- 24. (Currently amended) <u>A system for the authentication by a card-issuing financial institution of identifying information of a card-holding user of a public data network, the system comprising:</u>
  - a secure data entry device connected to the public data network; and
- a gateway device connected to the public data network and to a private data network used for transmitting messages between financial institutions;
- wherein the secure data entry device comprises means for the user to enter identifying information of a card issued by the financial institution, means for the user to enter the user's Personal Identification Number ("PIN"), means for encrypting the identifying information and PIN for secures transmission, and means for transmitting the encrypted identifying information and PIN in a secure manner via the data transmission output over the public data network to the gateway device; and
- wherein the gateway device includes means for transmitting the identifying information to the card-issuing financial institution and for receiving an approval response from the card-issuing financial institution over the private data network;
- whereby the approval response provides authentication of the identifying information by the card-issuing financial institution:
- The system of claim 17 wherein the gateway device further includes means to generate a replacement card number upon receipt of the approval response from the card-issuing institution and

wherein the Bank Identification Number of the replacement card number may be is selected such that the payment transaction is directed over the private data network to the gateway device by identifying the gateway device as a card-issuing institution of the replacement card number.

 (Previously presented) The system of claim 17 wherein the gateway device further includes: means for receiving payment transaction messages from the private data network; means for modifying received payment transaction messages; and means for transmitting said modified payment transaction messages to the cardissuing financial institution; whereby the gateway device is able to substitute actual card numbers for replacement card numbers before transmitting received payment transaction messages to the card-issuing financial institution.

- 26. (Previously presented) The system of claim 17 wherein the gateway device further includes a database of replacement card numbers including corresponding actual card numbers and supplementary transaction details.
- 27. (Previously presented) A method for the authentication by a card-issuing financial institution of identifying information of a card-holding user of a public data network, comprising the steps of:

providing a secure data entry device comprising a discrete device having a data transmission output connected to the public data network:

providing a gateway device connected to the public data network and to a private data network used for transmitting messages between financial institutions;

the user entering identifying information of a card issued by the card issuing financial institution into the secure data entry device:

the user entering the user's Personal Identification Number (PIN) into the secure data entry device;

encrypting by the secure data entry device the identifying information and PIN for their secure transmission:

transmitting the encrypted identifying information and PIN in a secure manner via the data transmission output over the public data network to the gateway device; transmitting the identifying information to the card-issuing financial institution; and

receiving an approval response from the card-issuing financial institution over the private data network;

whereby the approval response provides authentication of the identifying information by the card-issuing financial institution.

## 28. (Canceled).

- 29. (new) The system for the authentication by a card-issuing financial institution of identifying information of a card-holding user of a public data network according to Claim 23 wherein said secure data entry device comprises a discrete device with a data transmission output connected to the public data network.
- 30. (new) The system for the authentication by a card-issuing financial institution of identifying information of a card-holding user of a public data network according to Claim 24 wherein said secure data entry device comprises a discrete device with a data transmission output connected to the public data network.